```
Set
        Items
                Description
S1
         7594
                REPLICON OR SUBGENOMIC OR (DEFECTIVE (W) GENOME)
S2
                 (CELL (W) CULTURE) OR (CELL (W) LINE)
       603360
                S1 AND S2
S3
         1018
S4
                 (MIXED (W) CELL (W) CULTURE)
          106
S5
            0
                S1 AND S4
S6
      1135991
                VIRUS? OR VIRAL?
S7
           11
                S4 AND S6
S8
       101228
                ANTIVIRAL?
S9
            0
                S4 AND S8
S10
           60
                S3 AND S8
S11
           60
                S10 NOT S7
S12
                RD S11 (unique items)
           52
                AU='DYALL J' OR AU='DYALL JULIE'
S13
            6
                AU='ROMANO C' OR AU='ROMANO C P' OR AU='ROMANO CHARLES' OR
S14
          692
             AU='ROMANO CHARLES P'
S15
                AU='OLIVO P' OR AU='OLIVO P D' OR AU='OLIVO PAUL D' OR AU=-
             'OLIVO PAULO D'
S16
                AU='ROTH R' OR AU='ROTH R M' OR AU='ROTH R M III' OR AU='R-
             OTH ROBERT' OR AU='ROTH ROBERT M'
S17
         1152
                S13 OR S14 OR S15 OR S16
S18
            6
                S1 AND S17
S19
                RD S18 (unique items)
```



## **WEST Search History**

DATE: Thursday, March 20, 2003

" (0)060 Qu)

Set Name Query side by side		Hit Count	Set Name result set	
DB=USPT,PGPB; PLUR=YES; OP=ADJ				
L39	L38 and l37	66	L39	
L38	genome or genomic or replicon	45363	L38	
L37	l36 and (virus or viral)	127	L37	
L36	131 or 132 or 133 or 135	3037	L36	
L35	roth.in.	2193	L35	
L34	L33	85	L34 .	
L33	olivo.in.	85	L33	
L32	romano.in.	753	L32	
L31	dyall.in.	6	L31	
DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ				
L30	L29 and I25	32	L30	
L29	l27 and l28	3491	L29	
L28	virus or viral	51028	L28	
L27	(cell culture) or (cell line)	17320	L27	
L26	L25 and antiviral	17	L26	
L25	L24 or I23	484	L25	
L24	(defective genome)	11	L24	
L23	subgenomic or replicon	473	L23	
DB=PGPB; PLUR=YES; OP=ADJ				
L22	L21 and I20	6	L22	
L21	subgenomic or replicon	1043	L21	
L20	(defective genome)	19	L20	
DB=US	SPT; PLUR=YES; OP=ADJ			
L19	L18 and I7	79	L19	
L18	L17 and l5	453	L18	
L17	L16 and antiviral	484	L17	
L16	L15 or l14	3976	L16	

L15	(defective genome)	00	1.45
_	·	83	L15
L14	subgenomic or replicon	3922	L14
L13	I7 and I10	42	L13
L12	I7 and I9	4	L12
L11	l7 and l8	0	L11
L10	((435/455)!.CCLS.)	1433	L10
L9	((435/373)!.CCLS.)	165	L9
L8	((435/347)!.CCLS.)	.77	L8
L7	((435/5)!.CCLS.)	2615	L7
L6	L5 and I4	2899	L6
L5	(cell culture) or (cell line)	50705	L5
L4	(435/5)!.CCLS. or 435/347.ccls. or 435/373.ccls. or 435/455.ccls.	4191	L4
L3	L2 and I1	60	L3
L2	virus	52153	L2
L1	mixed cell culture	90	L1

END OF SEARCH HISTORY